# General Environmental Incident Summary

Incident: 3427 Date/Time Notice: 8/16/2014 16:05 DEM Incident No:

Responsible Party: Dakota Gasification Company

Date Incident: 8/16/2014 Time Incident: 11:00 Duration: 5 minutes

 County:
 Mercer
 Twp:
 145
 Rng:
 88
 Sec:
 24
 Qtr:

 Lat:
 47.35963
 Long:
 -101.82910
 Method:
 Interpolation from map

Location Description: 420 County 26 Beulah, ND 58523

Submitted By: Jacob Dow Affiliation: Environmental Engineer

Address: 420 County 26

City: Beulah State: ND Zip: 58523

Received By:

Contact Person: Jacob Dow

420 County Rd 26 Beulah, ND 58523

Distance Nearest Occupied Building: 2 Miles Release Contained: Yes

Type of Incident: Haul truck went off road

Description of Released Contaminant: Ash water

Volume Spilled: 500.00 gallons Ag Related: No EPA Extremely Hazardous Substance: No Reported to NRC: No

Cause of Incident:

Truck went off of haul, remained upright but was stuck. Attempts were made to pull the loaded truck out of the ditch but were unsuccessful. Operations blocked off the nearest culvert and dumped the loaded truck in the ditch to be able to pull it out. The load contained ash and approximately 500 gallons of ash water

Risk Evaluation:

Recover ash and ashwater quickly.

# of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

**Potential Environmental Impacts:** 

Soil impact.

#### Action Taken or Planned:

Nearest culvert was sandbaged to contain the ashwater prior to dumping the truck. Once the truck was pulled from the ditch maint. crew removed the ash from the ditch, used a suck truck to collect any standing liquid, then brought in an excavator to remove the top soil from the area.

Wastes Disposal Location: In our permitted landfill facility SP-109

Agencies Involved: NDDH

# **Updates**

Date: 8/16/2014 Status: Reviewed - Assigned to NDDoH Division Author: Roberts, Kris

### **Updated Volume:**

#### Notes:

Voluntary release to a contained ditch to retrieve truck that was stuck. Then release was recovered, and ditch was cleaned, according to the report. Referred to Division of Water Quality, Permits Program.

Date: 11/25/2014 Status: Reviewed - Assigned to NDDoH Division Author: Grossman, Dallas

# **Updated Volume:**

#### Notes:

Report received explaining cleanup efforts and clearance samples.